



Conference Abstract

Establishing Taxon Links Between the Nordic/Baltic Countries via Linked Open Data

Johan Liljeblad[‡], Tapani Lahti[§]

‡ Swedish Species Information Centre, Uppsala, Sweden § University of Helsinki, Helsinki, Finland

Corresponding author: Johan Liljeblad (cynips@gmail.com)

Received: 17 Jun 2019 | Published: 26 Jun 2019

Citation: Liljeblad J, Lahti T (2019) Establishing Taxon Links Between the Nordic/Baltic Countries via Linked Open

Data. Biodiversity Information Science and Standards 3: e37428. https://doi.org/10.3897/biss.3.37428

Abstract

While the technology behind Linked Open Data is relatively straightforward, establishing and managing links between identical taxon concepts in different databases is not. Machine-matching of similar or identical names is just a start. Not only do you need a checklist with stable identifiers tied to taxon concepts rather than names, you also need to engage taxonomic experts to identify problematic names and find a way to communicate taxonomic changes over time. In the end, this means a lot of time and money, and before you commit to such an investment you also need a plan for keeping things updated. However, once these links are established and additional trait standards agreed upon, the field is open for exchange of a multitude of species information. This process is illustrated with a Nordic/Baltic example, focusing on Dyntaxa, the Swedish Taxonomic Database, also housing the Icelandic checklist.

Keywords

checklist, matching, taxon concepts, identifiers, taxon links, changes, expert

Presenting author

Johan Liljeblad

Presented at

Biodiversity_Next 2019